M72-135694M/MTV Amendment dated 02/05/2004 09/941,620 02410251aa Reply to office action mailed 09/06/2003

The following is a complete listing of all claims in the application, with an indication of the status of each:

Listing of claims:

1	1. Canceled.
1	2. (Previously Presented) A mouse connected to a personal computer,
2	comprising:
3	a casing body, provided with a space for housing a data storage
4	medium therein;
5	a data processor, which communicates data between the personal
6	computer and the data storage medium housed in the casing body; and
7	a door member which covers an opening formed on the casing body,
8	through which the data storage medium in inserted or ejected, in a closed
9	position thereof,
10	wherein the door member constitutes a part of an outer face of the
11	casing body at the closed position thereof.
1	3. (Original) The mouse as set forth in claim 2, wherein the door member
2	includes a pair of first doors which is pivotable laterally.
1	4. (original) The mouse as set forth in claim 3, wherein the door member
2	includes a second door which is pivotable vertically.
1	5. (original) The mouse as set forth in claim 4, wherein the second door
2	retains the first doors at the closed position thereof, when the second door is
3	closed

B3

M72-135694M/MTV Amendment dated 02/05/2004 09/941,620 02410251aa Reply to office action mailed 09/06/2003

1 6. (original) The mouse as set forth in claim 5, further comprising an urging 2 member which urges at least one of the first doors and the second door toward 3 an opened position thereof. 1 7. (original) The mouse as set forth in claim 2, further comprising an urging 2 member which urges the door member toward the closed position thereof. 1 8. (original) The mouse as set forth in claim 7, further comprising a button 2 member, which opens the door member against the urging force of the urging 3 member when the button member is depressed. 1 9. (original) The mouse as set forth in claim 2, further comprising an ejector 2 for moving the data storage medium housed in the casing body toward the 3 opening. 1 10. (original) The mouse as set forth in claim 9, wherein the ejector includes 2 a slider which is supported within the casing so as to be slidable in an 3 inserting/ejecting direction of the data storage medium. 1 11. (original) The mouse as set forth in claim 10, wherein the slider includes 2 a projection engaged with a concave portion which is previously formed on 3 the data storage medium. 1 12. (original) The mouse as set forth in claim 10, wherein the slider includes 2 an operating member which is exposed to the outside of the casing body so as 3 to be movable in the inserting/ejecting direction of the data storage medium; 4 and 5 wherein the operating member is moved toward the ejecting direction

so that the slider is moved toward the opening.

B3

6

13. (original) The mouse as set forth in claim 10, wherein the slider is always

M72-135694M/MTV Amendment dated 02/05/2004 09/941,620 02410251aa Reply to office action mailed 09/06/2003

2 urged toward the inserting direction of the data storage medium. 1 14. (Previously Presented) The mouse as set forth in claim 2, further 2 comprising a cable, through which the data processor communicates the data. 15. (original) The mouse as set forth in claim 14, wherein the cable is 1 2 connected to a USB standard connector provided with the personal computer. 1 16. (original) The mouse as set forth in claim 14, wherein the cable is 2 connected to a PS/2 standard connector provided with the personal computer. 17. (Previously Presented) The mouse as set forth in claim 2, wherein the 1

data processor communicates the data wirelessly.

D. Jo

1

2